Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ARRA_Project15 WTDO

Name: ARRA 15 Village of Sussex Spring Creek Grant 2P-00E73201

Type: Grant Project

Subtype: ARRA Pass Through Project

Status: ACTIVE **Start Date:** 02/09/2010 **End Date:** 10/31/2010

Purpose: Spring Creek planning and study of culvert removals and stream restoration of Spring Creek, an impaired waterbody.

Objective: Develop a strategy to remove man-made barriers to this waterway and restore a natural stream flow pattern. Collect data to be used in a study on the water quality benefits and treatment of urban pollutants through restoration of natural stream

segments in suburban areas, including the capacity for mitigating urban runoff impacts, through:

¿ more evenly-dispersed flow through natural meanders and in-stream vegetation during storm events as compared to piped systems;

- $\ensuremath{\boldsymbol{\xi}}$ nutrient uptake by in-stream and nearby vegetation;
- ¿ incorporation of sediment into restored streambed;
- ¿ transport of ¿normal¿ amounts of sediment downstream, as compared to excessive scouring of streambed due to current ¿flashy¿ type of system
- ¿ evaporation and infiltration of runoff throughout the drainage area, rather than depositing excess water in the downstream
- reaches of the basin ¿ temperature stabilization

Comments:	DUNS #:	CCR#:	

Total project award: \$36,000

Outcome: A detailed plan describing the strategy for removing artificial barriers to the stream system which could be adopted by local

units of government, to be used for development of infrastructure and downtown re-development planning. Recommendations from this plan could be adopted by other communities with similar stream obstacles.

The study would determine if there is a water quality benefit to daylighting and restoring other stream segments in semiurban communities by allowing runoff to be treated by the natural ecosystem, as opposed to directing water away to the nearest downstream surface water. Other previous studies around the country have primarily focused on the habitat values of daylighting projects, as opposed to water quality improvements. Results of this study could be considered in deciding other water quality projects to implement in the region.

Project Statuses

Date	Reported By	Status	Comments
04/16/2010	MAUREEN MCBROOM	0-25% Complete	consultant has gathered field data; using this to begin designing preliminary alternatives before next meeting
07/14/2010	MAUREEN MCBROOM	50-75% Complete	met with Village and Interfluve (consultant) to review preliminary conceptual drawings. analysis of field work and other information have determined recommended stream width, buffer size, and 2 potential realignment possibilities. Discussed potential funding sources, inclusion in possible TIF district plans, and potential incorporation into upcoming road reconstruction project. Meetings are tentatively scheduled for August - October to present info. to village's redevelopment group, the general public, and Village Board.

Project Status Detail

Question Answer

- 1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr-June), Q4 (July-Sept):
- 2. Amount expended this time period:
- 3. Subcontracts or subgrants awarded this period:
- 4. Number work hours created or maintained to date:
- 5. Work accomplished this reporting period:

Evaluate field and other data; determine 2 recommended realignment corridors; plan upcoming meetings & incorporation into larger redevelopment and reconstruction projects in the Village; discussed

Q3

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Question Answer

habitat and stormwater quality issues related to existing conditions and

potential solutions / improvements

distribute and review conceptual plans with internal DNR staff for permitting and resource concerns; produce proposed stormwater enhancements for adjacent lands; meet and communicate with redevelopment group, general public & village board re: proposed

realignments

approximiately 50% done; currently developing conceptual plans for preliminary review, and discussing / gathering information to develop

water quality study and guideline for similar projects in other communities.

7. Overall project status:

8. WDNR Question: Job equivalent Created

6. Work goals for coming reporting period:

People Start Date End Date Comments Name Role Status Organization PROJECT_OFFI ACTIVE D ANTUONO, JAMES R 10/03/2009 Wisconsin DNR MCBROOM, MAUREEN A PROJECT_OFFI ACTIVE 04/16/2010 Wisconsin DNR

VILLAGE OF SUSSEX, GRANT_RECIPII ACTIVE 10/03/2009 VILLAGE OF SUSSEX

Actions

ActionDetailed DescriptionStart DateEnd DateStatusRestore Hydrology, Morphology10/03/200906/30/2010PROPOSEDRestore Riparian Habitat10/03/200906/30/2010PROPOSED

Monitoring Stations

Station I Name Comments

683208 Sussex Creek at Sth 164

Assessment Units

WBICSegmentLocal NameOfficial Name7734001Spring CreekSpring Creek

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Description

Fieldwork Events

Spring Creek Project

Start Date Status Field ID Station ID Station Name

Documents

TitleDescriptionAuthorPublishedCommentsARRA 15 Village of SussexWDNR10/29/2009Spring Creek ContractWDNR07/22/2009ARRA 15 Village of SussexWDNR07/22/2009

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Title	Description	Author	Published	Comments
Description				
ARRA_15_Q2FFY10_Report		WDNR	04/28/2010	
Preliminary cross section 7/7/10	preliminary conceptual cross section and floodplain - plantings, etc.	BETH WENTZEL - INTERFLUVE	07/07/0010	
preliminary plans 7/7/10	Preliminary conceptual realignment locations 1 & 2	BETH WENTZEL - INTERFLUVE	07/07/2010	

Budget

Code Description Quantity Units Unit Cost Total Cost

Test Code Description Test Group # Planned Unit Cost Total Cost

Total SLOH Lab Costs: \$0.00